400Hz Power Supply / Ground Power Unit



AMV series is a new generation of ground power unit which designed for aviation and military industry. It is compact size and light weight which is suitable for airport, test flight station, aircraft maintenance station, hangar, product assembly line and other places. It provides a stable 400Hz power (800Hz available), with good environmental proof design and outdoor capability.

The output voltage of AMV series are 115 / 200V or 115 / 200V ± 10% which is easy for voltage djustment. AMV series comes with two kinds of output frequency, 400Hz fixed or 300-500Hz adjustable.

Robust overload capacity can handle the inrush current of military or aviation equipment. Enclosure protection level is up to IP54 and it has stand-alone or trailer model available for different applications.

Product Features

- VFD operation interface: intuitive, easy to use and high protection level and phase angle adjustment.
- Overload Capacity: 125% for 600 secs, 150% for 30 secs, 200% for 10 secs, and extended overload is optional.
- EF signal chain function.
- Enclosure protection rating is up to IP54; all parts are treated with salt corrosion-resisting, damp-resisting and mold-resisting coat; the working temperature can be up to -40°C ~ 55°C.
- Complied with MIL-STD-704.
- Optional dual outputs for multiple load applications.
- Emergency stop button to stop the output quickly.
- Comprehensive protections which include output undervoltage /overvoltage, overcurrent, overload, input undervoltage/overvoltage, overheat and other more than twenty fault conditions.
- Modularized inverter which is compact, smaller, high power density and easy to maintain.

Output Power

30kVA~180kVA

Interfaces

Standard

Applications

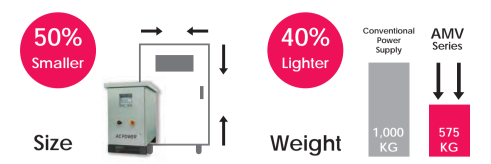
- O Aerospace & Defense
- O Repair Station
- O Hangar
- Avionic Laboratory

OR Code



Product Info.

Compact & Lighter



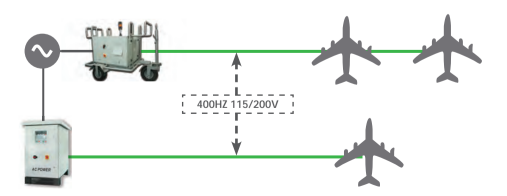
Preen's latest ground power unit, the AMV series, has been greatly improved on size and weight. Compared to the previous version ground power unit, the AMV series can be up to 50% smaller and 40% lighter. This leading power density makes it easier on installation and relocation, providing a great flexibility.

High Overload Capability & Ruggedized Design



With the protection level up to IP 54, the AMV series is a ground power unit designed for outdoor usage. The overall design and main components have been ruggedized for harsh environments. For inductive type of DUT, such as motor or compressor, the AMV series has standard overload capability of 125%, 150% and 200%, and it is extensible up to 300%, which makes it suitable for DUT with high startup inrush current and can further reduce the cost on scaling up the power unit.

Ground Power Applications



The AMV series has been widely installed at hangars, airports, aircraft repair stations and factories to deliver stable 400Hz or up to 800Hz power to aircraft or components. User can also select dual outputs to power up multiple units with one AMV series. The AMV series can be installed on a trailer for easy relocation and to provide user with great convenience.

AMV Series Three-Phase Output (30kVA - 180kVA)

Madal	AMV-	AMV-	AMV-	AMV-	AMV-	AMV-	AMV-
Model	33030	33045	33060	33090	33120	33150	33180
INPUT							
Phase	3Ø / 3 Wire + G						
Voltage ^{*1}	380V±15%						
Frequency	50 Hz ± 3Hz 60Hz ± 3Hz						
Max. Current ^{*2}	66.2A	99.3A	132.4A	198.6A	264.8A	331.0A	397.2A
Power Factor			≥	0.94 (Max. Power	-)		
OUTPUT							
Power VA	30kVA	45kVA	60kVA	90kVA	120kVA	150kVA	180kVA
Phase				3Ø / 4 Wire + G			
Voltage Ranges	115 / 200V ±10%						
Voltage Resolution	0.1V						
Voltage Accuracy	0.5% F.S.+4 counts						
Frequency Range	AMV-T : 400Hz (Trailer) & AMV-F : 300-500 Hz (Stand-Alone)						
Frequency Resolution	0.1Hz						
Frequency Accuracy	±0.02% F.S.						
Max. Current (RMS)	87A	130.4A	173.9A	260.9A	347.8A	434.8A	521.7A
Power Factor		1		lagging to 0.95 lea		1 11011	1
Line Regulation	0.7 lagging to 0.95 leading ≤ 1%						
Load Regulation	_						
Total Harmonic Distortion(THD)	< 1% (Resistive Load)						
Response Time	≤ 2% (Resistive Load)						
	≤ 2ms For Balanced Load: 120°±1°; For 30% Unbalanced Load: 120°±1.5°; For 100% Unbalanced Load: 120°±2°						
Phase Angle	FOI Ball	anced Load: 120 ±	: i ; For 30% Uniba	lanced Load. 120	±1.5 ; FOI 100%	Unbalanced Load	: 120 ±2
MEASUREMENT				0) / 000 0) /			
Voltage Range	0V-300.0V						
Voltage Resolution	0.1V						
Voltage Accuracy	0.5% F.S.+4 counts						
Frequency Range	300.0-500.0Hz						
Frequency Resolution	0.1 Hz						
Frequency Accuracy		±0.1% F.S.					
Current Range(RMS)		0-9999A					
Current Resolution(RMS)		0.1A					
Current Accuracy(RMS)			(0.5% F.S.+4 count	S		
GENERAL							
Efficiency			≥	92% at Max. Pow	er		
НМІ		VFD HMI					
Overload Capacity	Standard: 125%(600s) / 150% (30s) / 200% (10s) Option: 150%(60s) / 200% (30s) / 250% (10s) / 300% (1s)						
Protection	Class	D Lighting Protect	tion, Input LVP, Inpu	ut Phase Loss, OV	P, LVP, OCP, OPP	, Short Circuit, OT	P, OFP
Remote Interface		RS-485					
Opertional Temperature		-40°C ~ +55°C					
Storage Temperature		-45°C ~ +65°C					
Humidity		0~90% (Non condensing)					
IP Level	IP54						
EF Signal			-	Standard			
STAND-ALONE							
		1205 v 790	v 1045 mm		4555 700 4005		1600 x 820 x
Dimensions		1205 X 780	0 x 1045 mm		1555 X 780	1555 x 780 x 1095 mm	
(H x W x D)		47.44 x 30.7	x 41.14 inch		61.22 x 30.7	' x 43.11 inch	62.99 x 32.28 x
	0001			F7F1.			47.04 inch
Weight	330kg	410kg	493kg	575kg	780kg	850kg	980kg
-	727.5lbs	903.9lbs	1086.9lbs	1267.7lbs	1719.6lbs	1873.9lbs	2160.5lbs
TRAILER	1460 x 2013 x 1358 mm						
Dimensions (H x W x D)	57.48 x 79.25 x 53.46 inch				57.48 x 115.94 x 56.29 inch		1530 mm 59.44 x 119.88 60.23 inch
	480ka	560ka	643/2	725ka	850ka	102064	
Weight	480kg 1058.2lbs	560kg 1234.6lbs	643kg	725kg 1598.4lbs	850kg 1873.9lbs	1020kg 2248.7lbs	1170kg 2579.4lbs
	IUOO.ZIDS	1234.0108	1417.6lbs	1090.4108	2013.908	2240./IDS	2019.4IDS

 $[\]ensuremath{^{*}\text{1}}$ Please contact for other voltage specification.

^{*2} The rated input voltage is 380V.

 $[\]ensuremath{^*}$ all specifications are subject to change without notice.

AMV-T Series Three-Phase Output (30kVA - 180kVA)

Model Number	Description
AMV-T-33030	Ground Power Unit(30kVA/115V/400Hz)-Trailer
AMV-T-33045	Ground Power Unit(45kVA/115V/400Hz)-Trailer
AMV-T-33060	Ground Power Unit(60kVA/115V/400Hz)-Trailer
AMV-T-33090	Ground Power Unit(90kVA/115V/400Hz)-Trailer
AMV-T-33120	Ground Power Unit(120kVA/115V/400Hz)-Trailer
AMV-T-33150	Ground Power Unit(150kVA/115V/400Hz)-Trailer
AMV-T-33180	Ground Power Unit(180kVA/115V/400Hz)-Trailer

AMV-F Series Three-Phase Output (30kVA - 180kVA)

Model Number	Description
AMV-F-33030	Ground Power Unit(30kVA/115V/400Hz)-Stand-Alone
AMV-F-33045	Ground Power Unit(45kVA/115V/400Hz)-Stand-Alone
AMV-F-33060	Ground Power Unit(60kVA/115V/400Hz)-Stand-Alone
AMV-F-33090	Ground Power Unit(90kVA/115V/400Hz)-Stand-Alone
AMV-F-33120	Ground Power Unit(120kVA/115V/400Hz)-Stand-Alone
AMV-F-33150	Ground Power Unit(150kVA/115V/400Hz)-Stand-Alone
AMV-F-33180	Ground Power Unit(180kVA/115V/400Hz)-Stand-Alone